

TRACTAMENT PERCUTANI DE LA INFECCIÓ INTRAABDOMINAL

Bibliografia:

1. Harrison. Principios de Medicina Interna 17ª ed. Capítol 86.
2. Protocols de la Infecció Intraabdominal de la Societat Espanyola de Malalties Infeccioses i Microbiologia Clínica. Web:www.seimc.org
3. Lee. Body TC. Correlación con RM. 3era edició. Capítulo 3. Pág. 86-99.
4. vanSonnenberg E et al. Percutaneous drainage of abscesses and fluid collections: technique, results, and applications. Radiology 142: 1-10, January 1982
5. De Gregorio, M.A. Drenatge de col·leccions abdominals abscessificades. Avantatges de l'ús dels fibrinolítics. Revista de Cirurgia Española. Junio 2005. Vol 77, N.6:315-320.
6. Society of cardiovascular and interventional radiology standards of practices committee. Quality improvement guidelines for adult percutaneous abscess and fluid drainage. Journal Vascular of Interventional radiology 1995; 6:68-70.
7. ACR Practice guideline. Practice guideline for specifications and performance of image-guided percutaneous drainage/aspiration of abscesses and fluid collections in adults.
8. Cinat ME. et al. Determinants for successful percutaneous image-guided drainage of intra-abdominal abscess. Arch Surg: 137:845-849 July 2002.
9. Rajak CL et al. Percutaneous treatment of liver abscesses: needle aspiraton versus catheter drainage. AJR 1998; 170:1035-1039.
10. Harisinghani M.G. CT-guided transgluteal drainage of deep pelvic abscesses: Indications, technique, procedure-related complications, and clinical outcome. Radiographics 2002; 22:1353-1367.